

EXHIBIT 5

Roof Drain Inlet Protection for Building 15, Abatement on South Elevation

The roof system for Building 15 consists of an impervious membrane attached to the underlying structure via a "torch down" installation methodology. At the roof deck to parapet wall intersection, the roof membrane is extended several inches up the parapet wall, where it is counter-flashed with a galvanized roof cap.

The roof structure is slightly sloped west-to-east, to provided drainage. At the east elevation, two roof drain outlets are provided. These outlets are outside the area being abated and therefore do not require additional protection.

The roof drain outlets are currently protected with replaceable fabric and foam filters. These filters are changed on a weekly basis during non-rain events, and daily during rain events.